Declassified in Part - Sanitized Copy Approved for Release 2013/01/31 : CIA-RDP80-00926A007000030038-2 U.S. Officials Only CONFIDENTIAL CENTRAL INTELLIGENCE AGENCY 50X1-HUM INFORMATION REPORT USSR/Estonia Telecommunication Developments: Estonian Mobilization JECT Plans/ IL-1 Apparatus DATE DISTR. 50X1-HUM NO. OF PAGES OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 783 NO. OF ENCLS. OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE-SUPP. TO REPORT NO. THIS IS UNEVALUATED INFORMATION 50X1-HUM Stonian Telecommunication Mobilization Plans "In case of war mobilization, 50 per cent of all workers and employees in the telegraph and telephone networks of the Estonian SOR are ceneduted to be used to make up the personnel of separate (otdelry) 'telegraph-buil ing' and separate 'telegraph-operating' companies. The 181st and 182nd separate telegraph-operating companies of the Ministry of Communications of the Dank 50X1-HUM are to be formed in Tallinn. 2. "In 1949-1950 four large depots for technical equipment of the soviet linistry for Communications were built one km. west of the Tamsalu relies y station, south of the town of Tapa. Those depots contain: (a) All sorts of equipment for fixing wires to poles, including hooks of the types 'KN-16' and KW-18' (b) Isolators of the types 'TF-2' and 'TF-3' (c) steel pintles of the types 'hT-2D' and 'ShT-3D' (a) About 500 km. of 4 mm. steel wire of the type 'U'. "The organization of a 'separate'telegraph-operating company of the Ministry of Communications of the USSR' is as follows: Four identical platoons, each comprising six working commendee: Commando of line supervisers (liavinye nademotranchiki) Commando of communications electricians Commando of communications technicians U.S. Officials Only XAIR X NAVY This report is for the use within the USA of the Intelligence components of the Departments or Agencies indicated above. It is not to be transmitted overseas without the concurrence of the originating office through the Assistant Director of the Office of Collection and Dissemination, CIA. the state of the s

- 2 -CONFIDENTIAL US OFFICIALS ONLY

(4) Commando of BODO telegraph operators

(5) Commando of ST-35 and Morse telegraph operators
(6) Commando of telephone operators

Commando of telephone operators

IL-1 Apparatus

- 4. "Since 1952 the 'telegraph-building' battalions of the Soviet communications troops have been provided with the 'Apparatus IL-1' (Impulsny Izmeritel Linii - impulse measurer of the line).
- 5. "By means of the IL-1 apparatus one can find in one minute where a telegraph or telephone line has been damaged. The range of the apparatus is up to 50 km. The IL-1 apparatus is connected with the line (wire). The generator of the apparatus sends impulses into the wire. On the radar principle, the impulses are fully or partly reflected from the damaged spot and show the distance between the damage and the place where the apparatus is connected to the line on the screen of the apparatus.
- 6. "The IL-1 has been constructed by the TSNIEL (Tsentralnaia Nauchno-Issledovatelnaia Elektrotekhnicheskaia Laboratoria - Central Electrotechnical Scientiffic Research Laboratory) in Moscow by the engineers Ya. L. Bykhovski and V. L. Bakinovski.
- 7. "The main parts of the IL-1 apparatus are: a Maliarov magnetron and an electronic-ray tube, which has a scale on its screen, on which the distance of the impulse reflection is noted."

	- end -
	50X1-HUM
	an the second of the Mariana to the second of the control of the c
The state of the s	and the first of the second of
A X of the second of the	

And the second of the second o

CONFIDENTIAL US OFFICIALS ONLY

Company of the company of the company of the 1 Decrease Section and Conservation and American Section 1977

digi filoria a la compositiva est moltografia de la forda a la compositiva de la compositiva de la transferio La compositiva de la

Tagranda tarak ji bada 1985 a sasa ya sa seninin jalah bilakaji iningi ini didikingin ay bangsa sesanga

